<u>e</u>		. <u></u> .		-											
FORM PTO-								Atty.	М#	•			Client Re	f.	
(PM&S FOR		ent of Commerce			6	PE		Dkt. No.							
		rademark Office					\		i						
	•			- 1	JUN	0 5 2002	-R								
				\.	5		3/		268412				DM-358	10	
		DISCLOSUR	E STA	TEM	ENT.		7 .	Applicant	: LESSER,	et al.					
BY APPLI	CAN	IT				MOETHING									
									o.: 09/691,0		71 1	_			
					7		1		e: October	19, 200	$\overline{}$				
Date: June	5, 20	02	Page	1	of	11		Examiner	: Unknown	062	Gro	up /	Art Unit:	3737	
	VIT D	OCUMENTS							MM	00 2					
Examiner's		Document		Date		Name			TECHNOLOG ventor)	Y CENT	Clas	S 270	Sub	Filing	
Initials*		Number			<u> </u>		lame	of First Inv	/entor)	. 0.2.11	<u> </u>		Class	(if appro	opnate)
100	AR	5,611,767	- 100	03/19		Williams									
	BR	5,540,737		07/19		Fenn					*			-	
	CR	4,989,601		02/19		Marchosk	•	•				-			
 	DR	4,987,896		01/19		Nakamat					_	_			
	ER	4,719,919		01/19		Marchosk	<u> </u>					-	~	-	
/	FR	3,170,465		02/19		Henney								-	
	GR	5,916,242		06/19	999	Schwartz						_			
<u> </u>	HR				,										-
	IR ID											\dashv		•	
	JR KR											\dashv		- 	
	LR											Ì		-	
	MR				10.0									_	
	NR														
EOPEIGN I	•	NT DOCUMENT	·c									Eng	glish	Transl	ation
IONLIGIT		Document	Date		Coun	itrv	Inver	ntor Name	Class	SubC	lass		stract	Readil	у
		Number	MM/Y	YYY		y	"""	nor manio	0.000					Availal	эіе
												Enc	losed No	Enclos	e No
#0	OR	WO 84/02839	08/19	84	wo		Marc	hosky		-	-	Yes	s	Yes	
320	PR	WO 97/26823	07/19		wo			neister	_	-	-	Yes		Yes	
	QR														
OTHER (In		ng in this order Au	uthor,	l'itle, F	Periodi	cal Name.	Date	Pertinent	Pages, etc	.)					
Sho	RR	Callaghan, et al									ives	1			
<u> </u>	ļ	of Surgery, 1954										ļ			+
390	SR	Wass, et al., "Hy Implications for							mic Brain Ir	ijury:			ŀ		
	TR	Frizzell, et al., "E							rebral Metal	nolism	and			-	\top
HO	''`	Blood Flow in a													
		Anesthesiology,	Vol. 5	, No. 2	2, pp.1	04-110.						_			_
810	UR	Koizumi, et al., " physiol, Vol. 23,					citabil	ity of Spina	al Neurons"	, Neuro)- 				
Sto	VR	Tasaki, et al., "A Changes", Neur							dified by Te	mpera	ture/				
10	WR	Fay, "Early Expe		-					ation of the	Humai					+
8PO	<u> </u>	Brain", Neurosu										L			
Examiner	化	auces P.OL				T-18		Date Con	sidered: C	7/25/0	بر				
*EXAMINEI	₹: ।	Initial if citation cor	nsidered	d, whet	her or	not citation	is in c					v line	through	citation	if not
		d not considered.													

To: U.S. Department of Commerce (PM&S FORM PAT-1449) Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT: BY APPLICANT Applicant TESSER, et.al. Examiner's Document Date Name Dkt. No. Dkt. No. Dkt. No. Dkt. No. 268412 DM-3580 Applicant TESSER, et.al. Applicant TESSER, et.al. Examiner's Document Date Name Dkt. No. Class Sub Filing Date Class Sub Filing Date	EOPM DTO	1440	(modified)						Atty.	M#			Client	Rof		
PMAS FORM PAT-1449 Patent and Trademark Office JUN 0 5 2002					/	TP	12		1 -	IVI#			Cilent	Rei.		
INFORMATION DISCLOSURE STATEMENT: Applicages resisted DAM-3580 Applicages resisted Resisted DAM-3580 Applicages resisted DAM-3580 Applicages resisted Resisted	1				/	•	· ~									
INFORMATION DISCLOSURE STATEMENT: Application Applica	Patent	and T	rademark Office	- 1	JUN	052	nn2 €/									
Applicant resser, etail Applicant ressert, etail Applicant re				1	P .	_							├─		 .	
Appin. NAMA 9 69 9.000					(FEZ.				ļ				DM-3	3580		
Appln. Nat Ap9 \$ 3.9 (2) Page 2 of 11 Examiner Scammer's Document Number MM/YYY (Family Name of First Inventor) Date Name (Pamily Name of First Inventor) Date (Pamily	1			E STA	TÈM	ENTA	ific		Applicant	ESSER!	et alD					
Date: June 5, 2002 Page 2 of 11 EXATENT DOCUMENTS U.S. PATENT DOCUMENTS Document Number N		- ,	•						Appln. No	M:Y&34e39 'ó	9 02					
U.S. PATENT DOCUMENTS Examiner's Document Date Name MM/YYYY (Family Name of First Inventor) Class Sub Class Filling Date (rappropriate)						_		_								
Examiner's Document Date Name (Family Name of First Inventor) Class Sub Filing Date (# sporopriate)	Date: June	5, 20	02	Page	2	of	11		Examolite	KOMBIENOVAN	TER R3789	oup.	Art U	nit: 3	737	
Initials* Number MM/YYYY (Family Name of First Inventor) Class (If appropriate) AR BR CR CR DR DR ER FR GR FR GR HR IR IR JR JR KR LLR Document Date MM/YYYY Country Inventor Name Class SubClass English Abstract Number MM/YYYY MM/YYYY Number Date Country Inventor Name Class SubClass English Abstract Readily Available Enclosed No Enclose No PR OR OR PR OR OR CHECK Systems A Contribution to the Caudate-Hypothemianic Antagonism', Electroenceph. Clin. Neurophysiol., 1963, 15: pp.230-237. Chaffield, et al., "The Effects of Temperature on the Balance Between the Excitatory and Inhibitory Cerebral Systems. A Contribution to the Caudate-Hypothemianic Antagonism', Electroenceph. Clin. Neurophysiol., 1963, 15: pp.230-237. Chaffield, et al., "The Effects of Temperature on the Spalance Between the Excitatory and Inhibitory Cerebral Systems. A Contribution to the Caudate-Hypothemianic Antagonism', Electroenceph. Clin. Neurophysiol., 1963, 15: pp.230-237. Chaffield, et al., "The Effects of Temperature on the Spalance Between the Excitatory and Inhibitory Cerebral Systems. A Contribution to the Caudate-Hypothemianic Antagonism', Electroenceph. Clin. Neurophysiol., 1963, 15: pp.230-237. Chaffield, et al., "The Effects of Temperature on the Spalance Between the Excitatory and Inhibitory Cerebral Systems. A Contribution to the Caudate-Hypothemianic Antagonism', Electroenceph. Clin. Neurophysiol., 1963, 15: pp.230-237. Chaffield, et al., "The Effects of Temperature on the Effect of Clin. Neurophysiol., 1963, 15: pp.230-237. WR Bornari, et al., "Comparison of the Effects of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245. Chaffield, et al., "The Effect of Lowered Body Temperature on the EEGG", EEGJ, Vol. 5, 1953, Page 465. Examiner EXAMINER: Initial if citation considered" whether or not citation is in conformance with MPEP § 600. Draw line through citation if not	U.S. PATE	IT D	OCUMENTS													
AR BR CR CR DR ER FR GR HR IR JR JR KR LR FOREIGN PATENT DOCUMENTS Document Number MM/YYYY MM/YYYY Inventor Name Class SubClass English Abstract Readily Available Enclosed No Enclose No Readily Available Readily Available Enclosed No Enclose No PR OR OR PR OR OR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) FOREIGN PATENT DOCUMENTS Available Enclosed No Enclose No Readily Available Enclosed No Enclose No The Readily Available Enclosed No Enclose No Enclose No Translation The Readily Available Enclosed No Enclose No Translation Translation The Readily Available Enclosed No Enclose No Translation The Enclose No Translation Translation The Enclose No Translation Translation Translation Translation Translation	Examiner's		Document		Date		Name				Cla	SS	Sub		Filing	Date
BR CR CR DR DR ER ER FR GR GR HR IR JR JR KR LR LR FOREIGN PATENT DOCUMENTS Document Number MM/YYYY Country Inventor Name Class SubClass Abstract Foreign Patent Document Number MM/YYYY MM/YYYY Country Inventor Name Class SubClass Abstract Foreign Patent Document Number MR NR OR NR OR PR CR Kawakam, et al., "The Influence of Temperature on the Balance Botween the Excitatory and Inhibitory Cerebral Systems. A Contribution to the Caudate-Hypothalamic Antagonism", Electroenceph. Clin. Neurophysiol., 1963, 15: pp.230-237. TR Bindman, et al., "Comparison of the Effects on Electrocordical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol., 1963, 15: pp.238-230. TR Bindman, et al., "Comparison of the Effects on Electrocordical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol., 1963, 15: pp.238-235. TR Bindman, et al., "Comparison of the Effects on Electrocordical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245 TR Bindman, et al., "Comparison of the Effects of Temperature on the Spontaneous and Induced Electrical Activity in the Cerebral Cortex of the Golden Hamster", EEG Clin. Neurophysiol. 1963, 15: pp. 238-245 TR Bindman, et al., "Comparison of the Effects of Temperature on the Spontaneous and Induced Electrical Activity in the Cerebral Cortex of the Golden Hamster", EEG Clin. Neurophysiol. 1963, 15: pp. 238-245 TR Bindman, et al., "Comparison of the Effects of Temperature on the EEG." EEG.J. Vol. 5, 1963, 1992-25-270. TR Bindman, et al., "The Effect of Lowered Body Temperature on the EEG." EEG.J. Vol. 5, 1963, 1923-25-270. Date Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245 Date Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245	Initials*		Number		MM/	YYYY	(Family N	Name	of First Inv	ventor)			Class	S	(if appro	priate)
CR DR DR ER FR GR FR GR HR IR IR JR JR KR LR FOREIGN PATENT DOCUMENTS Document Number MM/YYYY Document Number Document Number Document Number Document Number MM/YYYY Document Number Document Namber Document Number Document Number Document Number Document Number Document Number Document Namber Do		AR														
DR ER FR GR GR HR IR JR JR KR LR FOREIGN PATENT DOCUMENTS Document Number MM/YYYY MM/YYYY MM E NR OR OR OR PR OR OR BR Awakami, et al., "The Influence of Temperature on the Balance Between the Excitatory and Inhibitory Cerebral Systems. A Contribution to the Caudate-Hypothalamic Antagonism", Electroenceph. Clin. Neurophysiol., 1963, 15: pp 230-237. SR Chaffield, et al., "The Effects of Temperature on the Spontaneous and Induced Electrical Activity in the Cerebral Cortex of the Golden Hamster", EEG Clin. Neurophysiol., 1951, 3: pp225-230. TR Bindman, et al., "Comparison of the Effects on Electrocortical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp 230-245 WO Service of the Golden Hamster", EEG Clin. Neurophysiol. 1963, 15: pp 230-245 WR Scott, et al., "The Effect of Lowered Body Temperature on the Bean Man," Anesthesiology, Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 485. Date Considered: 9-25-oz. EXAMINEE: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not EEXAMINEE: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not		BR														
ER GR GR HR IR JR KR LR FOREIGN PATENT DOCUMENTS Document Number MM/YYYY Number NR NR OR OR PR OR OR ST Charlield, at al., "The Influence of Temperature on the Balance Between the Excitatory and Inhibitory Cerebral Systems. A Contribution to the Caudate-Hypothalamic Antagonism", Electroeceph. Clin. Neurophysiol. 1963, 15: pp. 230-237. TR Bindman, et al., "Comparison of the Effects on Electrocortical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245 WO 23 VR Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, 1959, 2894 441. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, 1959, 2894 455. Examiner Date Considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation in not EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not		CR														
FR GR HR IR IR IR JR JR JR KR LR Document Number Date MM/YYYY MM/YYYY Country Inventor Name Class SubClass English Abstract Abstract Abstract Available Enclosed No Enclose No The Readily Available Enclose No		DR					1									
GR HR JR JR JR LR FOREIGN PATENT DOCUMENTS Document Number MM/YYYY Document Number MM/YYYY Number MM/YYYY Inventor Name Class SubClass Class Cl		ER													I	
HR IR JR KR LR COUNTY DOCUMENTS Document Number Date NMM/YYYY Country Inventor Name Class SubClass Readily Available Enclosed No Enclose No DTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) Available DTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) RR Kawakami, et al., "The Influence of Temperature on the Balance Between the Excitatory and Inhibitory Cerebral Systems. A Contribution to the Caudate-Hypothalamic Antagonism", Electroenceph. Clin. Neurophysiol., 1963, 15: pp 230-231 Chaffield, et al., "The Effects of Temperature on the Spontaneous and Induced Electrical Activity in the Cerebral Cortex of the Golden Hamster", EEG Clin. Neurophysiol., 1951, 3: pp225-230. TR Bindman, et al., "Comparison of the Effects on Electrocortical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245 TO TR Bindman, et al., "Comparison of the Effects on Electrocortical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245 TO TR Bindman, et al., "Nerve Conduction Velocity During Hypothermia in Man", Anesthesiology, Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. TO		FR														
IR JR JR KR LR Document Number Date MM/YYYY Document Number Date MM/YYYY Inventor Name Class SubClass English Abstract Readily Available Enclosed No Enclose No Enclose No Enclosed No Enclose No Enclose No Enclosed No Enclose No Enclosed No Enclose No Enclosed No Enclose No Enclose No Enclose No Enclosed No Enclose No Enclosed No Enclose No Enclosed No Enclose No Enclose No Enclose No Enclose No Enclose No Enclosed No Enclose No Enclosed No Enclose No Enclosed No Enclose No Enclose No Enclose No Enclose No Enclose No Encl		GR														
JR KR LR		HR														
RR LR		IR														
LR Document Date Country Inventor Name Class SubClass Abstract Final Application Available Country Inventor Name Class SubClass Class SubClass Available Country Inventor Name Class SubClass Class SubClass Class C		JR														
Document Number Date MM/YYYY Country Inventor Name Class SubClass Abstract Readily Available Enclosed No Enclosed Enclosed Enclosed Enclosed No Enclosed		KR														
Document Number Date MM/YYYY Date Inventor Name Class SubClass Abstract Readily Available		LR				-1491										
Document Number Date MM/YYYY	FOREIGN F	PATE	NT DOCUMENT	s									_		1	
Number MM/YYYY Reclosed No Enclose No Enclose No Enclose No Enclose No Enclose No Enclose No NR						Coun	try	Inver	ntor Name	Class	SubClass	Abs	stract		,	
MR NR OR OR PR QR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) RR Kawakami, et al., "The Influence of Temperature on the Balance Between the Excitatory and Inhibitory Cerebral Systems. A Contribution to the Caudate-Hypothalamic Antagonism", Electroenceph. Clin. Neurophysiol., 1963, 15: pp 230-237. SR Chatfield, et al., "The Effects of Temperature on the Spontaneous and Induced Electrical Activity in the Cerebral Cortex of the Golden Hamster", EEG Clin. Neurophysiol., 1951, 3: pp225-230. TR Bindman, et al., "Comparison of the Effects on Electrocortical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol., 1963, 15: pp. 238-245 WR UR de Jong, et al., "Nerve Conduction Velocity During Hypothermia in Man", Anesthesiology, Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. WR Scott, et al., "Convulsive Electrocortical Discharges in Hypothermic Dog", Page 441. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 465. Examiner James P. Des guy Date Considered: 9-25-02. EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not			Number	MM/Y	YYY											
NR OR OR OR PR OR												End	closed	No	Enclose) No
OR PR OR		MR														
PR QR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) RR Kawakami, et al., "The Influence of Temperature on the Balance Between the Excitatory and Inhibitory Cerebral Systems. A Contribution to the Caudate-Hypothalamic Antagonism", Electroenceph. Clin. Neurophysiol., 1963, 15: pp 230-237. SR Chatfield, et al., "The Effects of Temperature on the Spontaneous and Induced Electrical Activity in the Cerebral Cortex of the Golden Hamster", EEG Clin. Neurophysiol., 1951, 3: pp225-230. TR Bindman, et al., "Comparison of the Effects on Electrocortical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245 UR Jong, et al., "Nerve Conduction Velocity During Hypothermia in Man", Anesthesiology, Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. WR Scott, et al., "Convulsive Electrocortical Discharges in Hypothermic Dog", Page 441. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 465. Examiner Jacuas P. Durgun Date Considered: 9-25-02. EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not		NR													<u></u>	
OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) RR Kawakami, et al., "The Influence of Temperature on the Balance Between the Excitatory and Inhibitory Cerebral Systems. A Contribution to the Caudate-Hypothalamic Antagonism", Electroenceph. Clin. Neurophysiol., 1963, 15: pp 230-237. Chatfield, et al., "The Effects of Temperature on the Spontaneous and Induced Electrical Activity in the Cerebral Cortex of the Golden Hamster", EEG Clin. Neurophysiol., 1951, 3: pp225-230. TR Bindman, et al., "Comparison of the Effects on Electrocortical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245 WB Jag WR Jong, et al., "Nerve Conduction Velocity During Hypothermia in Man", Anesthesiology, Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. WR Scott, et al., "Convulsive Electrocortical Discharges in Hypothermic Dog", Page 441. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 465. Examiner Jacuas J. Our Jacuas Date Considered: 9-25-02. EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not		OR						ļ.,							<u> </u>	
DTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) RR Kawakami, et al., "The Influence of Temperature on the Balance Between the Excitatory and Inhibitory Cerebral Systems. A Contribution to the Caudate-Hypothalamic Antagonism", Electroenceph. Clin. Neurophysiol., 1963, 15: pp 230-237. SR Chatfield, et al., "The Effects of Temperature on the Spontaneous and Induced Electrical Activity in the Cerebral Cortex of the Golden Hamster", EEG Clin. Neurophysiol., 1951, 3: pp225-230. TR Bindman, et al., "Comparison of the Effects on Electrocortical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245 WR Jegy Conduction Velocity During Hypothermia in Man", Anesthesiology, Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. WR Scott, et al., "Convulsive Electrocortical Discharges in Hypothermic Dog", Page 441. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 465. Examiner James P. James Date Considered: 9-25-02. EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not		PR														
RR Kawakami, et al., "The Influence of Temperature on the Balance Between the Excitatory and Inhibitory Cerebral Systems. A Contribution to the Caudate-Hypothalamic Antagonism", Electroenceph. Clin. Neurophysiol., 1963, 15: pp 230-237. SR Chatfield, et al., "The Effects of Temperature on the Spontaneous and Induced Electrical Activity in the Cerebral Cortex of the Golden Hamster", EEG Clin. Neurophysiol., 1951, 3: pp225-230. TR Bindman, et al., "Comparison of the Effects on Electrocortical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245 de Jong, et al., "Nerve Conduction Velocity During Hypothermia in Man", Anesthesiology, Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. Pro 3 VR Ferrari, et al., "Convulsive Electrocortical Discharges in Hypothermic Dog", Page 441. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 465. Examiner James Date Considered: 9-25-02. EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not		QR										\perp				
and Inhibitory Cerebral Systems. A Contribution to the Caudate-Hypothalamic Antagonism", Electroenceph. Clin. Neurophysiol., 1963, 15: pp 230-237. SR	OTHER (Inc	ludir	ng in this order Au	ithor, 1	l'itle, F	Periodi	cal Name,	Date	Pertinent	Pages, etc.)		İ			
SR Chatfield, et al., "The Effects of Temperature on the Spontaneous and Induced Electrical Activity in the Cerebral Cortex of the Golden Hamster", EEG Clin. Neurophysiol., 1951, 3: pp225-230. TR Bindman, et al., "Comparison of the Effects on Electrocortical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245 UR de Jong, et al., "Nerve Conduction Velocity During Hypothermia in Man", Anesthesiology, Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. VR Ferrari, et al., "Convulsive Electrocortical Discharges in Hypothermic Dog", Page 441. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 465. Examiner Jacuse P. Darley Date Considered: 9-25-02. EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not	10>	RR									xcitatory					
SR Chatfield, et al., "The Effects of Temperature on the Spontaneous and Induced Electrical Activity in the Cerebral Cortex of the Golden Hamster", EEG Clin. Neurophysiol., 1951, 3: pp225-230. TR Bindman, et al., "Comparison of the Effects on Electrocortical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245 UR de Jong, et al., "Nerve Conduction Velocity During Hypothermia in Man", Anesthesiology, Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. WR Ferrari, et al., "Convulsive Electrocortical Discharges in Hypothermic Dog", Page 441. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 465. Examiner James P. Danger Date Considered: 9-25-02. EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not	HO															
Activity in the Cerebral Cortex of the Golden Hamster", EEG Clin. Neurophysiol., 1951, 3: pp225-230. TR Bindman, et al., "Comparison of the Effects on Electrocortical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245 UR de Jong, et al., "Nerve Conduction Velocity During Hypothermia in Man", Anesthesiology, Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. VR Ferrari, et al., "Convulsive Electrocortical Discharges in Hypothermic Dog", Page 441. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 465. Examiner James P. During Date Considered: 9-25-07. EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not		SR			•						Electrical	+			1	+
TR Bindman, et al., "Comparison of the Effects on Electrocortical Activity of General Body Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245 UR de Jong, et al., "Nerve Conduction Velocity During Hypothermia in Man", Anesthesiology, Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. WR Ferrari, et al., "Convulsive Electrocortical Discharges in Hypothermic Dog", Page 441. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 465. Examiner James P. Owngree Date Considered: 9-25-02. EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not	(19K)		Activity in the Cer											ĺ		
Cooling and Local Cooling of the Surface of the Brain", Electroenceph. Clin. Neurophysiol. 1963, 15: pp. 238-245 UR de Jong, et al., "Nerve Conduction Velocity During Hypothermia in Man", Anesthesiology, Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. NO 33 VR Ferrari, et al., "Convulsive Electrocortical Discharges in Hypothermic Dog", Page 441. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 465. Examiner James P. Durfung Date Considered: 9-25-00 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not			· ·									+			ļ	+
UR de Jong, et al., "Nerve Conduction Velocity During Hypothermia in Man", Anesthesiology, Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. WR Ferrari, et al., "Convulsive Electrocortical Discharges in Hypothermic Dog", Page 441. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 465. Examiner James P. Durigue Date Considered: 9-25-02. EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not	180	TR.													ļ	
UR de Jong, et al., "Nerve Conduction Velocity During Hypothermia in Man", Anesthesiology, Vol. 27, No. 6, Nov-Dec 1966, pp. 805-810. NO 13 VR Ferrari, et al., "Convulsive Electrocortical Discharges in Hypothermic Dog", Page 441. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 465. Examiner Date Considered: 9-25-02 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not	910				ig Oi u	ie ourie	ace of the L	Jiani,	Liectioeno	epn. Om. Ne	игорпузіої.					·
WR Scott, et al., "Convulsive Electrocortical Discharges in Hypothermic Dog", Page 441. WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 465. Examiner Shawes P. Dus Ruge Date Considered: 9-25-02. EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not	Mo	UR	<u> </u>		onduct	ion Vel	ocity Durin	g Hypo	othermia in	Man", Anesth	nesiology,					
WR Scott, et al., "The Effect of Lowered Body Temperature on the EEG", EEGJ, Vol. 5, 1953, Page 465. Examiner Date Considered: 9-25-02 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not												┿				—
Page 465. Date Considered: 9-25-00 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not	ঞ্চ ব্য	_										┿				<u> </u>
Examiner Shauces P. Dus Purpus Date Considered: 9-25-02. EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not	18h	WR		Effect of	of Low	ered Bo	ody Tempe	rature	on the EEC	S", EEGJ, Vo	l. 5, 1953,					
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not		<u>. \$1</u>		2:0					Data Ca-	nidorod:	a -75 - M			<u> </u>	<u> </u>	
	-				i N	hores	not citatia-	io io c						- عامي	itation "	f not
												** 11116	o anot	agii C	auvii II	1101

(PM&S FOR	partm RM PA	ent of Commerce	•		611	E		Atty. Dkt. No.	M#			Cli	ient Re	ef.		
					IUN 0 5	2002 C)										
INFORMA	TIOI	N DISCLOSUR	E STA	\		2002		Applicant	268412 LESSER	-et-al-	-17		M-358	80		
BY APPL					٠			уфриосии	REC	EIVE	ニリ					
					PADI	NITTE OF THE PERSON NAMED IN COLUMN TO PERSO		Appln. No	o.: 09/691,0	35 £ 201	02					
					7		7	Filing Dat	e: October	19, 200	0	0700				
Date: June			Page	3	of	11	<u></u>	Examiner	: Unknown	Y CENT	[Gro	PA CAR	: Unit	: 37:	37	
		OCUMENTS		<u> </u>		ls.			120							
Examiner's	•	Document		Date MM/	~~~	Name (Eamily N	lama	of First inv	(ontor)		Clas		ub ass		Filing (if approp	
Initials*	AR	Number		IVIIVI/	1111	(Fairilly)	varrie	OI FIISUIIV	entor)	+		- -		-	. арргор	
	BR											-				
	CR															
	DR		-		•											
	ER															
	FR						· ·	. <u></u>								
	GR											_		_		
	HR													_		
	IR								_					\dashv		
-	JR			-												
	KR			 										+		
	LR MR	<u> </u>				 								\dashv		
	NR			 		-								\dashv		
EODEIGN		NT DOCUMENT	·s	<u> </u>		1						Englis	 h	1	ranslati	ion
IOKLIGIV		Document	Date		Coun	trv	Inve	ntor Name	Class	SubCl	ass	Abstra			Readily Available	_
		Number	MM/Y	YYY		,									.vallabit	=
												Enclos	ed N	o E	nclose	No
	OR	-														
	PR				ļ		ļ									\perp
	QR				<u> </u>		ļ					ļ		_		\perp
	RR				<u>L</u>					<u> </u>				+		
		ng in this order Au	-													
) Sto	SR	Jia, et al., "Cold Ir 989-1001.	njury to	Nerve	s is not	Due to Isc	haem	ia Alone", B	rain (1998),	121, pp.						
SPD	TR	Michenfelder, "Ba No. 2, August 198			Brain R	Resuscitation	n: Ye	s and No", A	Anesthesiolo	gy, Vol. (57,					
90	UR	Marion, et al., "Th Head Injuries: a F								Severe	ી.					
869	VR	Weinstein, et al., Neurology, Vol 4,					tivity o	f Cerebral C	Cortex", Arch	ives of						
₽ ₽0	WR	Hagerdal, et al., " Cerebral Hypoxia														
369	XR	Noell, et al., "Effect page 114.	cts of C	old Ex	posure	on Brain A	Activity	", Federatio	n Proceedin	gs, Vol.	11,				······	
Examiner			nop					Date Cons		9-25-						
*EXAMINE		Initial if citation con									Draw	line th	rough	n cita	ation if	not
fin contorma	ice an	d not considered.	ırıcıuae	copy (or unis t	OTH WITH D	CXL COL	minumication	r to Applican	ιι.						

FORM PTO-	1449	(modified)						Atty.	<u> </u>				Client	Ref.		
		ent of Commerce		_		_		Dkt. No.								
(PM&S FOR		T-1449) rademark Office) 1 1	E					1)			
Patent	and i	rademark Office		/ "	V 0 5	~~ <u>(i)</u>			_	-0	13.0					
				(4 0 3 7	2002 🛣		2	68412 🔽	12	G	200	₫м-3	3580		
INFORMA	OIT	N DISCLOSUR	E STA	TEM	ENT			Applicant: Appln. No.: Filing Date:	LESSER,	et/et/	00		-n 8	3700		
BY APPLI	CAN	IT		\(\lambda	RADEN	ARINE				/4	ا لاعم	CENT	EH.			
								Appln. No.:	09/691,0	54NOL	ÖG.					
					,		7	Filing Date:	October	19, 200	0					
Date: June	5, 20	02	Page	4	of	11	<u> </u>	Examiner: I	<u>Jnknown</u>		Gro	up A	Art Ur	nit: 3	737	
	AL D	OCUMENTS	-	r		1			Į.	<u></u>					т.	
Examiner's		Document		Date		Name					Clas		Sub	_	Filing	
Initials*	 	Number		MM/	YYYY	(Family I	Name	of First Inve	ntor)				Class	<u> </u>	(if approp	nate)
	AR	<u> </u>		-												
	BR CR			 												
	DR	-	_									\dashv			ļ	
	ER			<u> </u>		 										
	FR			1												
	GR															
	HR															
	IR			<u> </u>												
	JR	ļ - · · · · · · · · · · · · · · · · · ·		<u> </u>								_				
	KR					ļ									ļ	
	LR			 								\dashv				
	MR NR			1								\dashv				
EODEIGNI		NT DOCUMENT	<u> </u>			<u> </u>						Engl	lish		Translat	ion
FOREIGINI		Document	Date		Coun	itrv	Inver	ntor Name	Class	SubC	lass	_	tract		Readily Availabl	
		Number	MM/Y	YYY		,									Avanabi	E
												Encl	losed	No	Enclose	No
	OR											ļ				
· · · · · · · · · · · · · · · · · · ·	PR				<u> </u>		ļ			_					ļ	-
	QR				-		-		-	-						+
	RR	<u>l</u>	<u>L</u>		<u> </u>		<u></u>	<u> </u>		<u> </u>		<u> </u>		<u></u>	<u> </u>	+
	1	ng in this order Au										-				
JPO	SR	Dietrich, et al., "Pe Following Concus														
APO	TR	Rosomoff, "Hypot and Psychiatry, V	hermia	and C	erebral	Vascular	Lesion									
dro	UR	Michenfelder, et a and Lactate durin	I., "The g Anox	Effect	s of An	esthesia a	nd Hy									
JB	VR	No. 4, pp. 430-43	ebral F						ects of Etoi	midate ii	n					\vdash
FP0	WR	Suda, et al., "Ana	ysis of	Effects	s of Hy	drothermia			System R	espons	es",			-		+
Jh	XR	Am. J. Physiol. 18 Gaenshirt, et al., ' C. and 20° C.", Et	The El	ectroco	orticogr	am of the			eratures B	etween	40°					T
Examiner	3	auces P. Our				.,,	FF.	Date Consid	dered:	9-2	5-0	<u></u>	<u></u>	<u></u>		<u></u>
*EXAMINE		nitial if citation con	$\overline{}$	3	her or	not citation	is in c						throu	ıgh c	itation if	not
in conforman		d not considered.												-		

(PM&S FOR	epartm RM PA	ent of Commerce		(2	O NUL	5 2002 \$)	Atty. Dkt. No.	M#			Cı	lient F	 ≀ef.		
				1	17. TO				268412			D	M-35	580		
INFORMA BY APPL		N DISCLOSUR	E STA	TEM	ENT	JEWIN:		Applicant	: LESSER,	et al.						
DI APPL	ICAN							Appln. No	o.: 09/691,0)51						
									e: October		0					
Date: June	5, 20	02	Page	5	of	11			: Unknown)ρ-Αγ	ት ይክ	4[3	737	
U.S. PATE	NT D	OCUMENTS												** ***********************************		
Examiner's	3	Document		Date		Name				Ŋ	M ass	9 6 s		2	Filing I	Date
Initials*		Number		MM/	YYYY	(Family N	Name	of First Inv	entor)	750000	V 0 0		lass		(if approp	riate)
	AR									TECHN	JLOG'	A CEV	1TER	R37	ро	
	BR			ļ				. <u> </u>								
	CR			ļ				·····								
	DR			<u> </u>								-				
	ER			<u> </u>		1						-				
	FR			<u> </u>								_				
	GR HR					 										
	IR			<u> </u>								<u> </u>			<u> </u>	
	JR											- -				
	KR			1		<u> </u>		-		1						
	LR			i												
	MR											Ì				
	NR															
FOREIGN	PATE	NT DOCUMENT	s									Englis			Translat	ion
		Document	Date		Coun	itry	inver	ntor Name	Class	SubC	lass	Abstra	act		Readily Available	e
		Number	MM/Y	YYY									 _			
	_				-				.			Enclo	sed 1	ИO	Enclose	No
	OR				ļ					ļ			\dashv			₩
	PR						-			<u> </u>			\dashv			
	QR												\dashv			╁
	RR	1	<u></u>		<u> </u>					<u> </u>			\dashv	_		╄
		ng in this order Au														
JP0	SR	Ommaya, et al., "I 20, 1963, pp. 8 –		iscular	Local	Cooling of	tne Bra	ain in Man",	J. Neurosur	gery, vo	II.					
Spo	TR	Berntman, et al., *55:, 1981, pp. 495		al Prof	tective	Effect of Lo	ow-Gra	de Hypothe	ermia", Anes	thesiolog	⊋у,					
tho	UR	Clifton, et al., "Ma Brain Injury", Jour									tic					
tho	VR	Minamisawa, et al Following 5, 10, a 1, July 1990, pp. 2	nd 15 N													
400	WR	Marion, et al., "Tre England Journal of	eatmen							", The N	ew ,	-	7			
SPO	XR	Gunn, et al., "Sele Safety Study", Per	ctive H	lead C	ooling	in Newborr	Infant	s After Peri	natal Asphy	kia: A			\top			
Examiner	<u></u> 1		~> P			,		Date Con		9-25	-0 T					
*EXAMINE	R:	nitial if citation con				not citation	is in c					line t	hrou	gh ci	itation if	not
		d not considered. I												-		

(PM&S FOR	partm M PA	ent of Commerce			61 / 0 1 / 0 !	P & SC 4		Atty. Dkt. No.	M#			Cli	ent Re		
				屋					268412			DI	M-358	0	
INFORMA BY APPLI		N DISCLOSURI T	E STA	TEN	ENT	EirihfikOI		Applicant:	LESSER,	et al.					
								Appln. No	.: 09/691,0	51					
					7		_		e: October						
Date: June	5, 20	02	Page	6	of	11		Examiner	: Unknown-	TEC	(Ono	up Art	Vnit:	3737	
	IT D	OCUMENTS		<u>. </u>		T				•		1-		1	
Examiner's		Document		Date	/YYY	Name (Family N	lomo	of First Inv	antar)	MAY	S las	≨0≬2 ∪	ıb ass	Filing	
Initials*	AR	Number		IVIIVI/	111	(Family r	varrie	OI FIISLIIIV		NOLOG	V CE			(ii appi	Орнас
	BR	-	· · · · · -	<u> </u>			·		TECH	MOLOC	T OL	1416111	10.00		
	CR														
	DR														
	ER														
	FR					ļ								<u> </u>	
	GR														
	HR					 .							-		
	IR JR					 								-	
	KR	-					****		.					_	••
	LR														
	MR												-		
	NR														
FOREIGN F	ATE	NT DOCUMENT	s				,					English Abstra		Transl Readil	
		Document	Date	2001	Coun	try	Inver	ntor Name	Class	SubC	lass	Abstrat	Çî.	Availa	,
		Number	MM/Y	YYY								Enclos	ed No	Enclos	e No
	OR				1		†			1					
	PR														
	QR														
	RR													<u> </u>	
	ludir	g in this order Au										1		1	
Ho	SR	Gunn, et al. "Neur Seizures in Fetal	Sheep"	, Medi	cal Eco	nomics, Ju	ıne 15,	1998:36,pp	. 1098-1106	S					
380	TR	Busto, et al., "Effect Fatty Acids in Rat B							Neurotransmi	tters and	d Free				
290	UR	Todd, "The Neuro in Cats", Anesthe	-		•			ollowing Exp	erimental Ca	ardiac A	Arrest				
290	VR	Clifton, et al., "A F Neurotrauma, Vol	hase II	Study	of Mod	derate Hyp		ia in Severe	Brain Injury	/", Jour	nal of				
- Mo	WR	Kopf, et al., "Cent thermia", Journal	ral Ner	vous S	ystem ¹	Tolerance t					00-				
SPO	XR	Kramer, et al., "The Content During Ci 56, No. 5, November 1	e Effect	t of Pr	ofound st", Jou	Hypothern urnal of The	nia on	Preservation	n of Cerebra	IATP	ol.				
Examiner	1	7 0	war		_	· · · · · · · · · · · · · · · · · · ·		Date Cons	sidered:	9-25	-07	<u> </u>	<u></u>		
*EXAMINE		nitial if citation con		- (1	her or i	not citation	is in c					line th	rouah	citation	if not
		d not considered.											9.1		

(PM&S FOR	oartm M PA	ent of Commerce			_		_	Atty. Dkt. No.	M#				Client	Ref.		
					6	TPE			268412	-			DM-	3580)	
ľ		DISCLOSUR	E STA	TEM	ENT)N 0 5 2007	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Applicant:	LESSER,	et al.						
BY APPLI	CAN	Т			1 11	IN 0 2 500.	13/3	Apple No	.: 09/691,0							
					(FE	la est		- 								
Date: June	5 20	റാ	Page	7	of	TANDENIN	Ĩ	Examiner:	: October	19, 20		un	Art U	nit: 3		
		OCUMENTS	· ugo	<u> </u>	10.		<u> </u>	[EXAMINE).	PT(<u>~</u>		_	AIL 0	III. C	7131	
Examiner's	1 0	Document		Date		Name			1	<u> </u>	Clas		Sub		Filing I	
Initials*		Number		MM/Y	YYY	1	lame	of First Inve	entor)[:\AY	0.6	2002		Class	s	(if approp	
middle	AR					(=			-,, _{,,,,} ,,,	(,) 0						
	BR			<u> </u>					01751 FA	Gr Gäl	TER	R37	00			
	CR														 	
	DR														†	
	ER														1	
-	FR															
	GR															
	HR															
	IR							-								
	JR															
	KR															
	LR															
	MR															
	NR														<u> </u>	
FOREIGN I	PATE	NT DOCUMENT	s		7		,					, ,	glish stract		Translat Readily	lion
		Document	Date		Coun	try	Inver	ntor Name	Class	SubC	Class	Aus	Suaci		Available	е
		Number	MM/Y	YYY											<u> </u>	
										ļ		End	closed	No	Enclose	No
	OR									1		\vdash			 	+
	PR	<u> </u>	<u></u>							ļ		 		<u> </u>	 	
OTHER (In		ng in this order Au										Į				
Ho	QR	Pomeranz, et al., Brain Compressio 79, August 1993,	n on C	erebra												
300	RR	Clasen, et al., "Hy Neurol., Vol. 19, N	pother	mia an			Experi	mental Cere	bral Edema	, Arch						
JA	SR	Owens, "Effect of Am. J. Physiol. 19					ced by	Physical an	d Chemical	Means	",					
A10	TR	Marion, et al., "Tre Aminosteroids", Je							• •	nia and	121-					
Spo	UR	Busto, et al., "Sma Extent of Ischemic No. 6, 1987, pp. 7	c Neuro	onal Inj												
SPO	VR	Denys, "AAEM Mi Neurophysiology" pp. 1-23.								nber 19	91,			i		
Examiner	(FL		إميد	ens				Date Cons	idered: G	?~Z5~	oz					
*EXAMINE		nitial if citation con	sidere	d, whet	her or i	not citation							e thro	ugh d	citation if	not
		d not considered.												-		

															
(PM&S FOR	partm M PA	ent of Commerce T-1449)			0	PE	>	Atty. No.	1#			Client	Ref.		
Patent	a'nd T	rademark Office		_ /	IIIN	0 5 2002	č/							•	
				_ \	2	0 0 2002	3	2	68412 —	~~ ^ F= I		- DM-:	3580		
INFORMA	TIOI	N DISCLOSUR	E STA	TEN	ENT	:36		Applicant:	LESSER,	et al.	٧L	:D		_	
BY APPLI						PADEWIN		_	M	<u> </u>	200			<u>-</u>	
								Appln. No.:	09/691,0	51	2007	<u> </u>			
					_		_	Filing Date:	Optober	19:(2000	NTER	B3700			
Date: June	<u>5, 20</u>	02	Page	8_	of	11		Examiner: l	Jnknown		3roup	Art U	nit: 3	737	
U.S. PATEI	IT D	OCUMENTS												· ·	
Examiner's		Document		Date		Name				C	lass	Sub		Filing I	
Initials*		Number		MM/	YYYY	(Family	Name	of First Inve	ntor)			Class	S	(if approp	riate)
	AR	<u></u>		-								 			
	BR					-						┼		 	
	CR			<u> </u>								+-		-	
	DR			-		<u> </u>						+		<u> </u>	
	ER			+		<u></u>						+		<u> </u>	
	FR									-		+-		 	
	GR HR			 								+		 	
	IR			†	<u>.</u>							 			
	JR											1			
	KR			1					·			1			
	LR											1			
FOREIGN	PATE	NT DOCUMENT	S	-								nglish		Translat	
		Document Number	Date MM/Y	YYY	Cour	ntry	Inve	ntor Name	Class	SubCla	ss	bstract		Readily Available	
											E	nclosed	No	Enclose	No
	MR														
	NR														↓_
	OR		ļ										ļ	<u> </u>	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$
<u></u> .	PR										+			<u> </u>	
	QR	<u> </u>	<u> </u>		<u> </u>					<u> </u>			<u> </u>		\perp
OTHER (In		ng in this order Au									_			İ	
1 160 m	RR	Stevenson, et al., "E J. Physiol. (194(2) (othermia on	Subcor	tical Evoked Pot	tentials in th	e Cat", Am	۱.				
N.Gr	SR	Scott, "The EEG du				G Journal, \	Vol 7, 19	55, page 466							
30.33	VR	Ferrari, et al., "Conv	ulsive E	Electro	cortical E	Discharges	in Hypot	hermic Dog", E	EG Journal,	Vol 7, 195	5,				
280	WR	Marshall, et al., "Ter Archives of Surgery					he Brain	of the Hypothe	rmic Dog", A	A.M.A.					
SPO	XR	Sedzimir, "Therapeu					d Injury",	Journal of Neur	rosurg. Vol.	16, 1959, բ	op.				
Pro	YR	Frondel, "Reports",	Science	, Vol. 1	24, Nov	ember 9, 1	956, pp.	931-932							
SPO	ZR	Lee, et al., " Intraop Amnesia Risk Follo			•	_		•							
Examiner	Ju.	auces P. Oe	مهير	~~~				Date Consid	dered: C	7-25-02					
*EXAMINE		Initial if citation cor	1		ther or	not citatio	n is in o			§ 609. D	raw lii	ne thro	ugh c	itation if	not
		d not considered.	Include	сору	of this	form with	next co	mmunication to	o Applican	t.					

(PM&S FOR	partmen M PAT-	t of Commerce		61	P E 5 2002	JC 34		Atty. Dkt. No.	M#			Clier	nt Ref.		
			\	JUN 0	0 2002	3			268412			DM-	-3580		
		DISCLOSUR	E ST	JEM	ENT			Applicant:	LESSER,	et al.	- = 7 //				
BY APPL	ICANT				ADEMAN				o.: 09/69 ¹ ,0	SCE	- 11			<u> </u>	
								Appin. No	0: 09/691,0	151	<u>c 20</u>	ากว			
			_		٦.		7	Filing Dat	e: Octobei	149Y 200					
Date: June			Page	9	of	11	1	Examiner	: Unknown	OLOGV	Gro	up Art L	Jpit: 3	3737	
U.S. PATE	ſ	CUMENTS				T			TECHN	OLUGA				·	
Examiner's		Document		Date		Name				İ	Class	I		Filing (
Initials*		Number		MM/	YYYY	(Family I	Name	of First Inv	entor)			Clas	38	(if approp	nate)
	TR			<u> </u>											
	UR			<u> </u>										1	
	VR			-		-								1	
	WR			ļ		 						-		-	
	XR			ļ. <u>. </u>		<u> </u>								1	
	YR		<u>.</u>	<u> </u>		ļ						-			
	ZR			ļ .		-								+	
	AAR													-	
	BBR			ļ <u>.</u>		ļ								 	
	CCR			ļ		ļ								ļ	
	DDR			ļ										<u> </u>	
	EER					<u> </u>								<u> </u>	
FOREIGN	PATEN	T DOCUMENT	S									English Abstract		Translat Readily	ion
		Document	Date		Coun	itry	Inve	ntor Name	Class	SubC	lass	Abstract		Available	е
		Number	MM/Y	YYY										<u> </u>	Т.,
	 		<u> </u>		 		+					Enclosed	3 NO	Enclose	No
	FFR				 		-			<u> </u>				<u> </u>	┼
***	GGR		ļ		-		 			1			┿	-	+
	HHR		ļ		ļ		ļ	·		-			╬	<u> </u>	┼
	IIR						1			 				<u> </u>	—
	JJR						 						\bot	 	\vdash
	KKR	***************************************			<u> </u>		<u> </u>						┿	1	╄
OTHER (In	cluding	in this order Au													
180	LLR	Essman, et al., Hypothermia to									228-				
JP0	MMR	Battista, "Effect			ortical F	Potentials i	in the C	Cat", Experir	netnal Neuro	ology, Vo	ol		+		
200	NNR	19, 1967, pp. 14 Vastola, et al., 1	ʻlnhibiti	on of F	ocal S	eizures by	Moder	ate Hypothe	ermia",Arch N	leurol.,	Vol.		+		
280	OOR	20, April 1969, Lafferty, et al., ' and Hypotherm	Cerebr	al Hyp											
190	PPR	Massopust, et a	al., "Coi	tical a	nd Sub	cortical Re							1		
CARD	QQR	Neurology, Vol.	Deep H	lypothe	ermia o	n the Elect	trical A	ctivity of the	Brain", Elec	troence	ph.		+		
	<u>ا</u> کار.	Clin. Neurophys				p. 46-51.		ln-4- 6		9 >	<u>_</u>			<u> </u>	<u> </u>
Examiner		ucis P.	<u> </u>	> fr	2~			Date Cons		<u>9-25</u>				- ia - i - i - i - i - i - i - i - i - i	
*EXAMINE in conformate		tial if citation cor not considered.									DISM	iiie thro	Jugn (atation if	not

(PM&S FOR	partment M PAT-1	of Commerce		(JUN FEEL	£ 5 2002	100 4 1000 1000 4 1000	Dkt. No.	68412		= 1\ /	Client			
INFORMA BY APPLI		OISCLOSUR	E STA	TEM	ENT	PADEMARK		Applicant:	LESSER	et al. MAY 0	<u>- 1 V</u> 6 20	102 102	3580		
	O,							Appln. No.:	09/691.0)51					
								Filing Date:	October	OLOGY (19. 2000	ENTE	# R3700)		
Date: June	5, 2002		Page	10	of	11	7	Examiner:	Unknown	1	Grou	ıp Art U	nit: 3	 3737	
U.S. PATE		UMENTS		<u>'</u>	•	<u>* </u>						*			
Examiner's	<u> </u>	Document		Date		Name				lo	lass	Sub		Filing [Date
Initials*		Number		1	YYYY	(Family N	lame	of First Inve	ntor)			Clas	s	(if approp	
	RRR								-						
	SSR														
	TTR														
	UUR														
	VVR														
	WWR														
	XXR				"-										
	YYR														
	ZZR									Ì					
	AAAR									Î					
	BBBR														
	CCCR			1								i			
FOREIGN F	PATENT	DOCUMENT	s					<u> </u>			ı	English		Translati	ion
		Document Number	T	YYY	Coun	try	Inver	ntor Name	Class	SubCla	ass	Abstract		Readily Available	9
		1									Ī	Enclosed	No	Enclose	No
	DDDR														T
	EEER														
	FFFR										Î				П
	GGGR									1					
-	HHHR														
OTHER (Inc	:luding ii	n this order Au	ithor.	itle. F	Periodi	cal Name.	Date	Pertinent P	ages, etc	.)					
∂Po	IIIR	Swinyard, et	al., "Et	fects	of Altera	ations in Bo	dy Te	mperature on ol.154, Augus	Properties	s of					
tho	JJJR		to Acou					nges on the E the Cat", EE			54,				
200	KKKR	Gaenshirt, e	t al., ""	The Ele	ectroco	rticogram o	of the 0	Cat's Brain at 1954, pp. 409	Temperati 9-413.	ıres					
Ho	LLLR		Comp	ared v	vith Thic			c rate for Oxy of Neurosurg							
-3PO	MMMR	Botterell, et	al., "Hy	pother	mia in l	Neurosurge	ery", Pa	art IV, pp. 360	3-368.						
PPO	NNNR	Cerebral Isc						ood Flow and ol. 14, 1957,							<u> </u>
Examiner	Jia	nees P. (<u>میدر</u>	Ru	·			Date Consi	dered:	9-25	-02	-			
*EXAMINE	र: Initia	al if citation con									raw	line thro	ugh c	itation if	not
in conforman	ce and n	ot considered. I	Include	сору	of this f	orm with ne	ext con	nmunication t	o Applican	t					

FORM PTO- To: U.S. De (PM&S FOR Patent	partment of	Commerce 9)		(/ NUL	1 2 July c (Atty. Dkt. No.	M#			CI	ient Re	ef.	
				/-	E		1		268412		-	<u> </u>	M-358	<u> </u>	
INFORMA	TION DI	ect oeun	ECTA	TERA		ADEMARKS		Applicant	: LESSER,	et al			<u>IVI-330</u>	50	
BY APPL		SCLOSUR	E 31 <i>F</i>		EN 7~			Applicant			-63				
	IQAN I							Apple No	o.: 09/691,0	틆CE	=IV	EL	}		
								<u> </u>	e: Octobe l		MB 21	102			
Date: June	E 2002		Page	11	of	11	٦		: Unknown	HOI ZUC	T		t I Init	3737	
Date: June		MENTO	rage			111	<u>i</u>	Examine	TECHNO	OLOGY				. 3/3/	
U.S. PATE	T			Date		Nama			TEOTING				ub	Filipa	
Examiner's Initials*		Document Number			YYYY	Name (Family N	Jame	of First Inv	(entor)		Class		ub lass	Filing (if appro	
IIIIIIais	OOOR	INGILIDE		1011017	1111	(1 attiliy i	varite	OI I IISU IIIV	rentor)			-		(opp	
	PPPR					 						-			
	QQQR			<u> </u>											
	RRRR								•						
	SSSR			 											
<u> </u>	TTTR					<u> </u>									
	UUUR	<u> </u>								_		+		+	
	VVVR			<u> </u>								_			
	WWWR													+	
	XXXR		***	<u> </u>								_			
	YYYR					ļ						+	-		
	ZZZR			 								+			
FODEICN	•	ACCUMENT	· C	<u> </u>		<u>L</u>						Englis		Transla	ation
FOREIGN	PATENT L	DOCUMENT Document	7		Coun	tn.	Invo	ntor Name	Class	SubC	lace	Abstra		Readil	у
		Number	MM/Y	YYY	Coun	u y	liiivei	itoi Naine	Class	SubC	1055			Availat	ole
		Tarribor										Enclos	sed No	Enclos	e No
	AAAAR				†								\neg	1	+
	BBBBR	<u> </u>					 								+
	CCCCR			·			1								十
	DDDDR												\neg		
	EEEER						1								\top
	FFFFR										-		\neg		\top
OTHER (In		his order Au	ithor.	l'itle. F	Periodi	cal Name	Date	Pertinent	Pages, etc.	.)			一		-
_		Vacanti, et a	_							•					
310	Joseph	During CNS													
N.O.	HHHHR	Smith, et al.													
<i>\$%</i>		Barrier Dam Neurotraum						act Injury in	the Rat", Jo	urnal of					
	IIIIR							on Hypoxic-	-Ischemic Bra	ain					
SPO									ke, Vol. 14, N		983,				
0.0		929-934.											\bot		4
APD	JJJJR								te Antagonis ent Global Isc						
010		Journal of N							int Global Isc	ленна ,	, me				
100	KKKKR								ocalized Cer	ebral	-				\top
360	<u> </u>	Hypothermia						May 1958,	pp. 673-683.				<u></u>		
Examiner	Jean	uof ĉ	wr	سر				Date Cons	sidered:	-25	- ٥- ر				
*EXAMINE		if citation con									Draw	line th	rough	citation	if not
in conformar	nce and not	considered.	Include	copy	of this f	orm with n	ext cor	nmunication	to Applican	t					